

# **Section 12 - Maintenance Procedures**

### Introduction

This chapter is a guide to maintaining selective components.

Repairs that should be performed by Mold-Masters personnel are not included.

If you need an item repaired that is not included in this section, please call *Mold-Masters* support. The phone number and system identifier is located on the mold.

#### Valve Disk Removal

Some valve disks may be difficult to remove, use the following procedure to extract the valve disk from the manifold.



#### NOTE:

Check that the manifold is secure. For "Cast in Systems" secure the manifold with clamps to prevent movement. Never heat up the system without first clamping the main manifold, especially if the nozzles are not secured with the hot half. This prevents resin from leaking between the nozzle and hot half.



Figure 12-1 Manifold Clamps



#### **WARNING:**

All maintenance on Mold Masters products should be performed by properly trained personnel based on local law or regulation requirements. Electrical products may not be grounded when removed from the assembled or normal operating condition. Assure proper grounding of all electrical products before performing any maintenance to avoid potential risk of electrical shock.



To avoid serious burns wear safety clothing consisting of a protective heat resistant coat and heat-resistant gloves. Use adequate ventilation for fumes. Failure to do so can result in serious injury.

- 1. Heat the manifold to allow any plastic still in the system to become soft.
- 2. Attach the valve disk extraction tool to the Valve Disk.
- 3. Attach the extraction tool to the main assembly tool. Refer to the Extraction Tool Chart on next page.
- 4. Extract the valve disk.

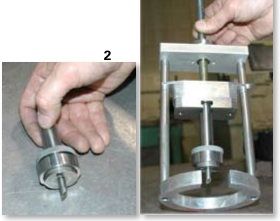


Figure 12-2 Valve Disk Extracted
1. Valve Disk Extraction Tool
2. Valve Disk



EXTRACTIONTOOLS						
	Where Used					
Part Number	Valve Disk	NozzleType				
	VD0035	Pico				
	VD0033	Pico				
EXTOOL07 (Ø35)	VD0085	Femto				
(933)	VD0089	Femto				
	VD0102	Femto				
	VD0013	Centi				
EXTOOL08 (Ø39)	VD0022	Centi				
(,500)	VD0069	Centi				
	VD0034	Pico				
	VD0036	Pico				
EXTOOL12 (Ø49)	VD0037	Pico				
	VD0038	Pico				
	VD0027	Centi				
	VD0028	Centi				
	VD0031	Deci				
	VD0032	Deci				

EXTRACTIONTOOLS					
	Where Used				
Part Number	Valve Disk	NozzleType			
	VD0088B	Femto			
	VD0094B	Femto			
	VD0108B	Femto			
EXTOOL10P	VD0109B	Femto			
('V' Guide)	VD0074B	Pico			
	VD0110B	Pico			
	VD0075B	Centi			
	VD0111B	Centi			
	VD0106B	Deci			
	VD0087B	Femto			
EXTOOL10P1	VD0093B	Femto			
('V' Guide)	VD0065B	Pico			
	VD0066B	Centi			

Figure 12-3 Nozzle Terminal Assembly

1. Nozzle Flange 2. Ceramic Insert 3. Ceramic Sleeve 4. Seal 5. Element Sleeve

#### **Terminal End Removal and Installation**

Although this procedure shows a nozzle terminal end, the process is the same for manifold terminal ends.

#### **Terminal End Removal**

1. If the terminal end is covered with plastic, warm the terminal end prior to removing the element sleeve.



# **CAUTION:**

Care must be taken when removing the element sleeve as not to damage the ceramic sleeve or terminal nut.

- 2. Grip the element sleeve at the threaded area and turn counter clockwise.
- 3. Remove the seal.
- 5. Remove the power leads.

# 4. Remove the set screw from the ceramic sleeve.

# **Terminal Installation**

Although this procedure shows a manifold, the process is the same for nozzle terminal ends.



# **NOTE:**

Not under documentation control if printed. May be revised without notice Electronic version is available at **www.moldmasters.com** 

Please contact Mold-Masters Spare Parts Department to ensure you have the correct repair kit.





# **Terminal Assembly**

1. Assemble the repair kit components.

2. Ensure the terminal end is clean.



Figure 12-4

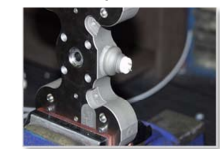


Figure 12-5

3. Slide the element sleeve, silicon seal and ceramic insulator onto the wires.



Figure 12-6



Figure 12-7



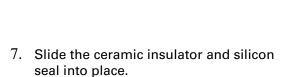
Figure 12-8

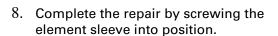
4. Slide crimps onto leads. Stranded wire should extend beyond the crimp.

5. Spread the wire strands and insert the lead wire onto the terminal posts.



6. Grasp the crimp with crimping tool, slide crimp into position over the terminal post, crimp connection.







#### **CAUTION:**

Keep an eye on the silicon seal. It should not rotate with the sleeve or the wires may break.



Figure 12-9



Figure 12-10



Figure 12-11

# **Crimping Tool Chart**

Product Name	Description		
PUNCHHANDLE01	Ratchet Crimp, tool for attaching dies to terminal end assemblies		
CRIMPDIE01	4.0mm Heater Element (Mates with CRIMPPUNCH01)		
CRIMPPUNCH01	4.0mm Heater Element (Mates with CRIMPDIE01)		
CRIMPDIE02	2.5 - 3.0mm Heater Element (Mates with CRIMPPUNCH02)		
CRIMPPUNCH02	2.5 - 3.0mm Heater Element (Mates with CRIMPDIE02)		
CRIMPDIE03	1.8 - 2.0mm Heater Element (Mates with CRIMPPUNCH03)		
CRIMPPUNCH03	1.8 - 2.0mm Heater Element (Mates with CRIMPDIE03)		
CRIMPREMOVEB01	Bottom Crimp Removal Insert for shearing HE crimps (Mates with CRIMPREMOVET01)		
CRIMPREMOVET01	Top Crimp Removal Insert for shearing HE crimps (Mates with CRIMPREMOVEB01)		



#### NOTE:

The above tools, along with the lead wire replacement kit, are available through Mold-Masters Spare Parts Department at 1-(800)-387-2483.



# **Heater Plate Power Lead Replacement** Removal

- Remove the set screws.
- 2. Remove the power leads.



#### NOTE:

Do not remove the ceramic sleeve.

# 3 1

Figure 12-12 Terminal Ends Assembly
1. Power Leads 2. Ceramic Sleeve
3. Set Screws 4. Heater Plate

### Installation

- 1. Push the replacement leads into the holes in the ceramic sleeve.
- 2. Check that the leads make contact with the terminal ends.
- 3. Tighten the set screws on the ceramic sleeve until they make contact with the wire.
- 4. Turn the screws an additional 1/4 turn to fasten the power leads to the terminal ends.

#### **Gate Seal Maintenance**

# **Reasons for Gate Seal Maintenance**

- Tip damage
- · Obstruction to melt flow
- Gate seal damage
- Tip wear

Figure 12-13 Gate Seals

### **Multi-Cavity Systems**

It is advisable to heat the system to ensure the temperature condition is met to remove the gate seals.



# **IMPORTANT:**

Use the socket supplied in the *Mold-Masters* tool kit to loosen the gate seal.

It is recommended to use a temperature controller for this procedure. If a temperature controller is not available, contact your nearest Mold-Masters Service Department.

For gate seal installation and torquing procedures refer to Gate Seal Replacement section.



#### Gate Seal Removal

The following procedure applies to all gate seals (including carbide) with threads larger than an M6 (Excluding TIT Edge).



#### NOTE:

If the cavity plate is easily removed you can access the nozzle seals while still in the system. Hot runner systems must be within 100°F (55°C) before the cavity plate can be removed. It is recommended the nozzle be removed from the system before removing the gate seal.



#### **CAUTION:**

Seals and liners for Accu-Valve EX & CX are a subassembly utilizing a manufactured interference fit. Disassembly of this sub-assembly may affect alignment of the valve pin to the gate, causing wear.



Figure 12-14 Penetrating Lubricant



#### **IMPORTANT:**

Use the socket supplied in the Mold-Masters tool kit to loosen the gate seal.

1. Apply penetrating lubricant to gate seal area.



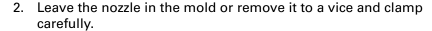
#### **WARNING:**

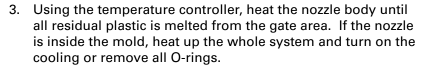
High temperature on the nozzle. Wear safety clothing such as heat-resistant coat and heat-resistant gloves. Failure to do so may cause serious injury.



# **CAUTION:**

The terminal end is a sensitive area and can easily break if not handled to specifications.





- 4. While the nozzle is still hot, apply a loosening pressure to the gate using the socket to remove the seal.
- 5. Turn off the controller and wait for 5 minutes.
- 6. Remove the gate seals.



Figure 12-15 Remove Gate Seal



# **Gate Seal Replacement**

- 1. Clean the nozzle, especially the thread and runner.
- 2. Clean all residual plastic from the threads and counter bore of the gate seal.



#### **WARNING:**

Ensure nozzles have cooled to room temperature. Failure to do so may cause serious injury.

- Check the bottom face of the nozzle counterbore for damage. If damaged, lap the bottom face of the nozzle in a circular fashion with a hard-ened tool and 300 grit lapping compound. If nozzle counterbore is free of damage, proceed to step 5.
- 4. After lapping is complete, blue the liner to the nozzle to ensure proper mating. If the liner is making good contact, clean the bluing compound off both faces.
- 5. Apply anti-seize (nickel based) to gate seal threads ONLY.



#### **CAUTION:**

Carefully apply anti-seize to threads of gate seal. Any anti-seize that enters the internal runner must be removed to prevent contamination of melt.

- 6. Using a socket wrench, re-install the gate seal being careful not to damage it.
- 7. Torque the gate seal to the appropriate value. Refer to Gate Seal Torque Settings.



#### **WARNING:**

High temperature on the nozzle. Wear safety clothing such as heat-resistant coat and heat-resistant gloves. Failure to do so may cause serious injury.

8. Check that the nozzle has bottomed out, heat nozzle to process temperature and re-torque seal.



# **WARNING:**

Failure to torque the gate seals at processing temperatures may result in leakage.



Figure 12-16 Cleaning Location 1. Remove Plastic



Figure 12-17 Nozzle Preparation





# Latching

#### Introduction

There are two reasons latches are used in a mold:

- To tie the mold halves together for transportation and handling,
- To gain access between two mold plates which are screwed together during normal mold operation.

Latches are always used in pairs mounted on diagonally opposite sides of the mold to provide equal pull on the plates.

The latches are located on:

- The operator's side,
- Non-operator's side of the mold, or
- Top and bottom of the mold.

Under no circumstances are plates to be pulled or handled with only one latch attached.

Latch locations are shown on the assembly drawings. During mold operation the latches must be removed from the mold and stored elsewhere.

#### Latching the Cavity Plate to the Core Half (Cold Half)

Use this procedure for reference purposes only. For latch locations, refer to the assembly drawings. For additional instructions on latching in the machine refer to the machine manufacturers manual.



#### **WARNING:**

Make sure the machine has been locked out and tagged out in accordance to the machines documented procedures. Failure to do so may lead to serious injury or death.

- 1. Open the mold.
- 2. Check the machine and hot runner controller has been locked out and tagged out. Refer to the controller and machine manufacturers documentation for procedures.
- 3. Apply lockout / tagged out to the machine power source and hot runner controller. Refer to the controller and machine manufacturers documentation for procedures.
- 4. Allow the mold to cool to room temperature. Continue to circulate the mold cooling water in all plates to cool the mold faster.

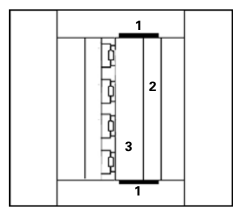


Figure 12-18 Latch Cavity Plate to Manifold Plate 1. Latches 2. Manifold Plate 3. Cavity Plate



#### **WARNING:**

Make sure the lifting eyebolt, lifting chain and crane are rated to adequately support the weight of the plate(s). Failure to do so can cause a serious injury.



5. If the mold has no leader pins, attach a crane that is rated to adequately support the weight of the cavity plate.



#### **WARNING:**

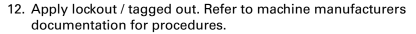
Install latches before removing the cavity plate mounting screws. Failure to do so may lead to serious injury or death.

- 6. Latch the cavity plate to the manifold or manifold backing plate.
- 7. Check that the cavity plate hoses are long enough to allow the cavity plate to be latched over to the core half (cold half), without damaging the hoses.
- 8. Remove all cavity plate mounting screws.
- 9. Remove lockout / tagged out.
- 10. Place the machine in Mold Set mode.
- 11. Close the mold slowly.



#### **WARNING:**

Make sure the machine has been locked out and tagged out in accordance to the machines documented procedures. Failure to do so may lead to serious injury or death.



- 13. Remove the latches.
- 14. Latch the cavity plate to the core plate or cold half.
- 15. Remove lockout / tagged out.
- 16. Check the machine is in Mold Set mode.
- 17. Open the mold moving the cavity plate away from the manifold plate.
- 18. Apply lockout / tagged out. Refer to the controller and machine manufacturers documentation for procedures.

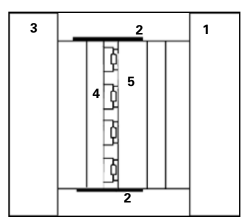


Figure 12-19 Cavity Plate to Core Plate
1. Stationary Platen 2. Latches
3. Moving Platen
4. Core Plate 5. Cavity Plate

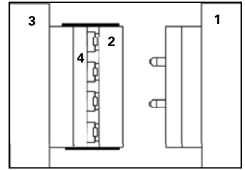


Figure 12-20 Latch Cavity Plate to Core Plate

Stationary Platen 2. Cavity Plate
 Moving Platen 4. Core Plate



#### **CAUTION:**

The nozzles must be within 100°F (55°C) of mold temperature to prevent damage to hot runner and mold components. For cylindrical valve gated systems, valve pins should be in the open position prior to removal of the cavity plate to prevent damage.



# **Latching the Cavity Plate to the Manifold Plate (Hot Half)**



#### **WARNING:**

Make sure the machine has been locked out and tagged out in accordance to the machines documented procedures. Failure to do so may lead to serious injury or death.



#### **CAUTION:**

The nozzles must be within 100°F (55°C) of mold temperature to prevent damage to hot runner and mold components. For cylindrical valve gated systems, valve pins should be in the open position prior to removal of the cavity plate to prevent damage.

- 1. Check the machine is locked out / tagged out.
- 2. Lubricate the guide pins on the hot half.
- 3. Remove lockout / tagged out.
- 4. Check the machine is in Mold Set mode.
- 5. Slowly close the mold.
- 6. Check the machine has been locked out / tagged out. Refer to the controller and machine manufacturers documentation for procedures.
- 7. Remove the latches on both sides of the mold.
- 8. Latch the cavity plate to manifold plate or manifold backing plate.
- 9. Remove locked out / tagged out.
- 10. Open the mold.
- 11. Check the machine has been locked out / tagged out. Refer to the controller and machine manufacturers documentation for procedures.
- 12. Install and torque the cavity plate mounting screws. Torque to required specifications, refer to assembly drawings for required torque settings.
- 13. Install hoses if required.
- 14. Remove latches from both sides of the mold.



# **Torque Settings**

# **Gate Seal Torque Settings**

Seal Torque Settings												
Gating	Femto- Lite		Femto		Pico		Centi		Deci		Hecto	
Method	Nm	ft-lb	Nm	ft-lb	Nm	ft-lb	Nm	ft-lb	Nm	ft-lb	Nm	ft-lb
E-TypeTorpedo	8-9	6-7	8-9	6-7	16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Ext. E-TypeTorpedo	8-9	6-7										
F-Type Torpedo	8-9	6-7	8-9	6-7	16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Hot Sprue			8-9	6-7	16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Extended Hot Sprue					16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Hot Valve			8-9	6-7	16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Bi-Metallic C-Sprue					16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Bi-Metallic Cylindrical Valve			8-9	6-7	16-18	12-13	27-30	20-22	34-38	25-28		
Bi-Metallic C-Valve					16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Spiral HotTip					16-18	12-13	27-30	20-22	34-38	25-28	47-54	35-40
Accu-Valve™			8-9	6-7	16-18	12-13	27-30	20-22	34-38	25-28		
TIT Edge					11-14	8-10	14-15	10-11	14-15	10-11		
MultiTip							16-18	12-13	27-30	20-22		
Horizontal HotTip							15-18	11-13	15-18	11-13		
C-Sprue	8-9	6-7	8-9	6-7								
C-Valve			8-9	6-7								



# Note:

Gate Seals are torqued at ambient (room) temperature at Mold-Masters. Please torque each seal at processing temperature to the torque value specified. This is to prevent material leakage from the Gate Seal.





# **System Screw Torques**

Quality and length of screws must be as specified on Mold-Masters General Assembly drawings.

Torque Chart for System Assembly Screws						
Metric	Torque Setting	Imperial	Torque Setting			
M5	7 Nm	#10-32	5 ft lbs			
M6	14 Nm	14 Nm 1/4-20				
M8	20 Nm 5/16-18		15 ft lbs			
M10	40 Nm	3/8-16	30 ft lbs			
M12	60 Nm 1/2-13		45 ft lbs			
M16	145 Nm	5/8-11	107 ft lbs			
M20	285 Nm	3/4-10	210 ft lbs			

Torque Chart for Plate Assembly Screws						
Metric	Torque Setting	Imperial	Torque Setting			
M5	10 Nm / 7 ft lbs	#10-32	9 Nm / 6 ft lbs			
M6	16 Nm / 12 ft lbs	1/4-20	22 Nm / 16 ft lbs			
M8	39 Nm / 29 ft lbs	5/16-18	48 Nm / 35 ft lbs			
M10	77 Nm / 57 ft lbs	3/8-16	85 Nm / 63 ft lbs			
M12	135 Nm / 100 ft lbs	1/2-13	209 Nm / 154 ft lbs			
M16	330 Nm / 243 ft lbs	5/8-11	384 Nm / 283 ft lbs			
M20	650 Nm / 479 ft lbs	3/4-10	678 Nm / 500 ft lbs			

Component Torque Settings					
Valve Actuator					
Series 5500, 6500, 6600 and 6700 Torque Setting					
Piston Top 20-27 Nm(15-20 ft-lbs)					
Exception to the above, bridge manifold mounting screws should be torqued 1/3 higher then specified on general assembly drawings.					



#### **NOTE:**

Torque sequence and step torquing:

It is recommended that system screws be torqued in a standard bolt pattern and that the specified torque is achieved in 2 steps (half torque, full torque).

Mold (5)

55-2010 Masters